

EAST - [BRS search form, 00_ATemplate.wsp:1]

File View Edit Tools Window Help

DRAFT (14/16/08)

3 L1: (8626) (determin\$5 or control\$4) adj9 trigger\$4 near9 device
 3 L2: (239979) (determin\$5 or control\$4) adj9 (timing or signal) near9 de
 3 L3: (3511) l1 and l2
 3 L4: (12616) (timing or delay) same trigger\$4 same device
 3 L5: (767) l3 and l4
 3 L6: (1188) trigger\$4 near9 attribut\$4
 3 L8: (4) l5 and l6
 3 L9: (168) trigger\$4 near9 level and l5
 3 L10: (2) "20040025129".pn.
 3 L11: (2) "20040268279".pn.
 3 L12: (4031) timing adj9 constraints
 3 L14: (2) l11 and l12 and clock
 3 L15: (2467) clock same parameter same interfac\$4
 3 L16: (276) generat\$4 adj20(timing adj9 constraints)
 3 L17: (3) l15 and l16
 3 L18: (89) generat\$4 adj20 clocks and l12 and l15
 3 L19: (59) relations4 adj20 clock and l18
 3 L20: (2) l19 and 716/1-21.ccis
 3 L21: (46) trac\$4 adj20 clock and l16
 3 L22: (46) (selects4 or relations4) adj20 clock and l18
 3 Failed

Document ID: 180 US20040268279

Search: (select\$4 or relation\$4) adj20 clock and l21

Searcher: OR

File: EAST - [BRS search form, 00_ATemplate.wsp:1]

Line	Document ID	IP	Title	Current Date
23	P US 6330666 B1	2	Multistandard video decoder and decompression system for processing encoded bit streams	7/12/2003 382/712/300
24	P US 6330665 B1	2	Video parser	712/300/712/
25	P US 6307877 B1	2	Programmable modem apparatus for transmitting and receiving digital data, design method	375/130 375/
26	P US 6263422 B1	2	Pipeline processing machine with interactive stages operable in response to tokens and sy	7/12/2003 382/
27	P US 6112017 A	2	Pipeline processing machine having a plurality of reconfigurable processing stages interc	712/200 712/
28	P US 6079309 A	2	Coding standard token in a system comprising a plurality of pipeline stages	712/200 382/
29	P US 6061417 A	2	Picture start token	712/18 712/
30	P US 6047132 A	2	Technique for initiating processing of a data stream of encoded video information	712/1
31	P US 6038380 A	2	Data pipeline system and data encoding method	712/200 382/
32	P US 6035126 A	2	Data pipeline system and data encoding method	712/29
33	P US 6016776 A	2	System for microprogrammable state machine in video parser clearing and resetting process	7/19/7 712/
34	P US 5978592 A	1	Video decompression and decoding system utilizing control and data tokens	712/1 375/
35	P US 59556519 A	1	Picture end token in a system comprising a plurality of pipeline stages	712/16 712/
36	P US 5881301 A	1	Inverse modeller	712/1 382/
37	P US 5872830 A	1	Programmable modem apparatus for transmitting and receiving digital data, design method	375/222 375/
38	P US 5842033 A	1	Padding apparatus for passing an arbitrary number of bits through a buffer in a pipeline	712/1 712/
39	P US 5835740 A	1	Data pipeline system and data encoding method	712/200
40	P US 5809270 A	1	Inverse quantizer	712/200 712/

Ready

4/18/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	4031	timing adj9 constraints	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:23
L14	2	l11 and l12 and clock	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:24
L15	2467	clock same parameter same interfac\$4	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:28
L16	276	generat\$4 adj20(timing adj9 constraints)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:30
L17	3	l15 and l16	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:29
L18	89	generat\$4 adj20 clocks and l12 and l15	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:31
L19	59	relation\$4 adj20 clock and l18	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:40
L20	2	l19 and 716/1-21.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:31
L21	46	trac\$4 adj20 clock and l18	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:40

L22	46	(select\$4 or relation\$4) adj20 clock and I21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/18 14:40
-----	----	---	---	----	----	------------------